

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

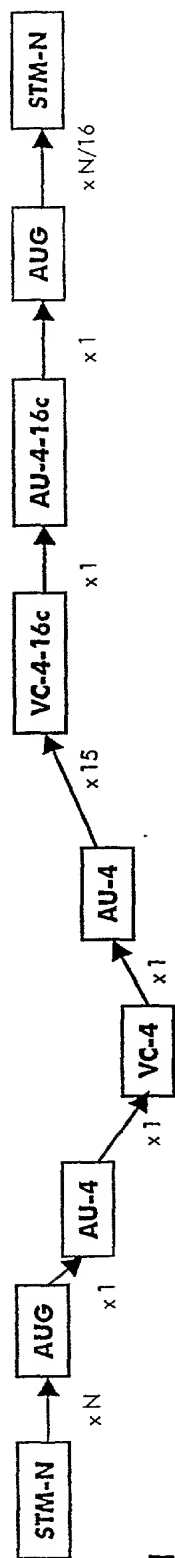


Fig. 1

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

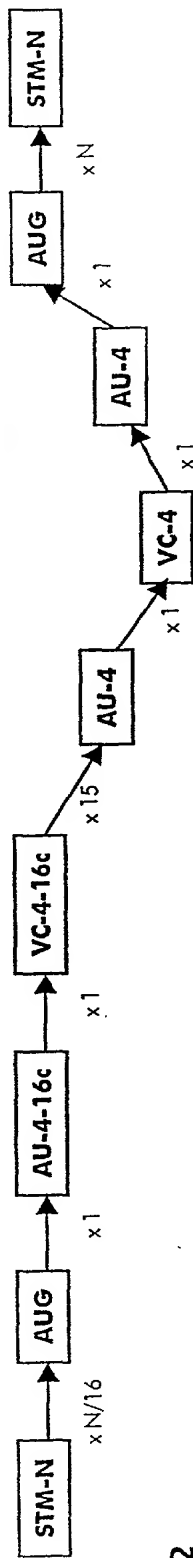


Fig. 2

FIG. 3

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

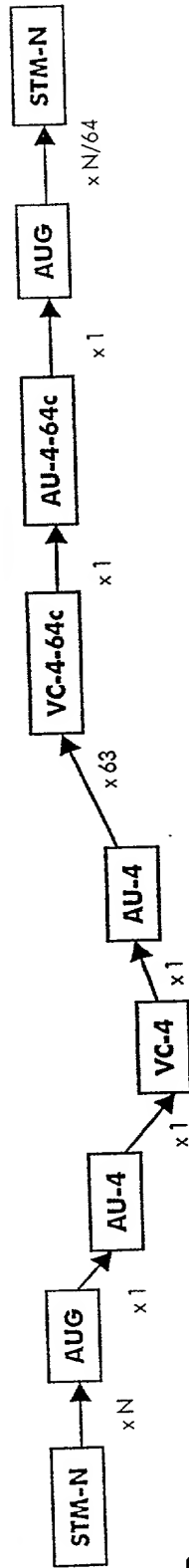


Fig. 3

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

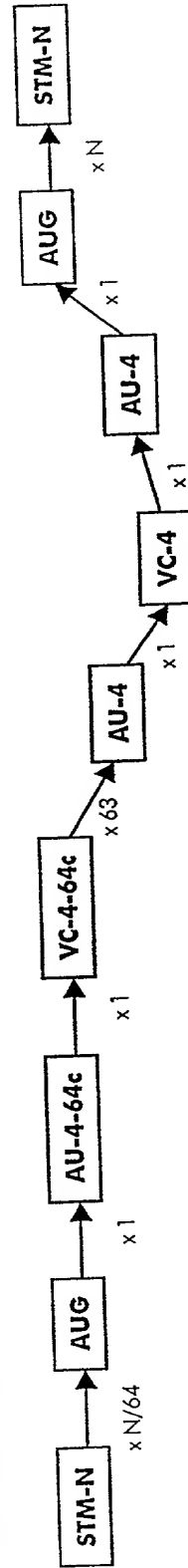


Fig. 4

FIG. 5

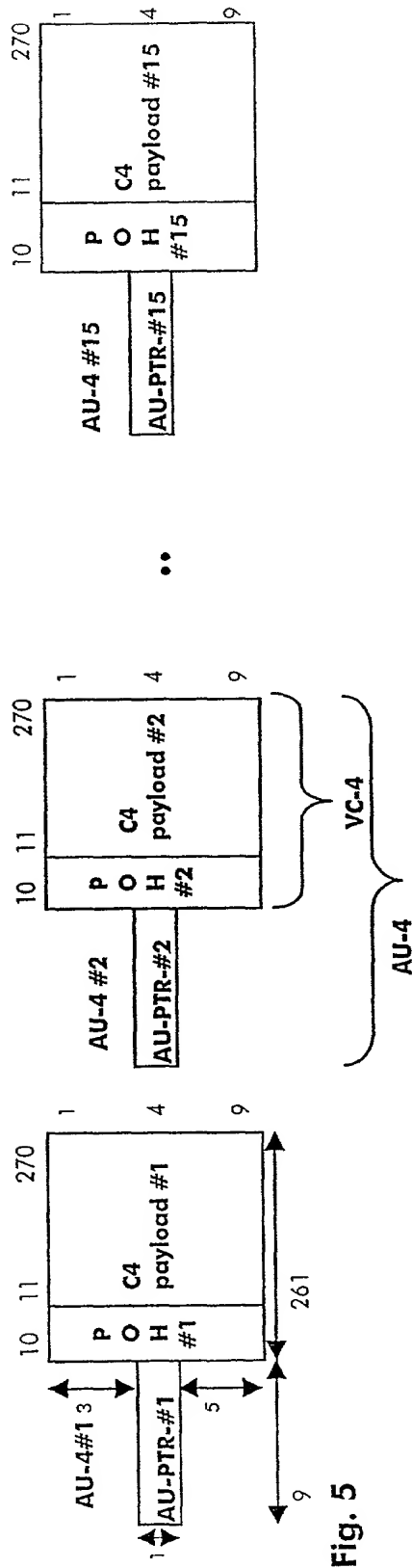


Fig. 5

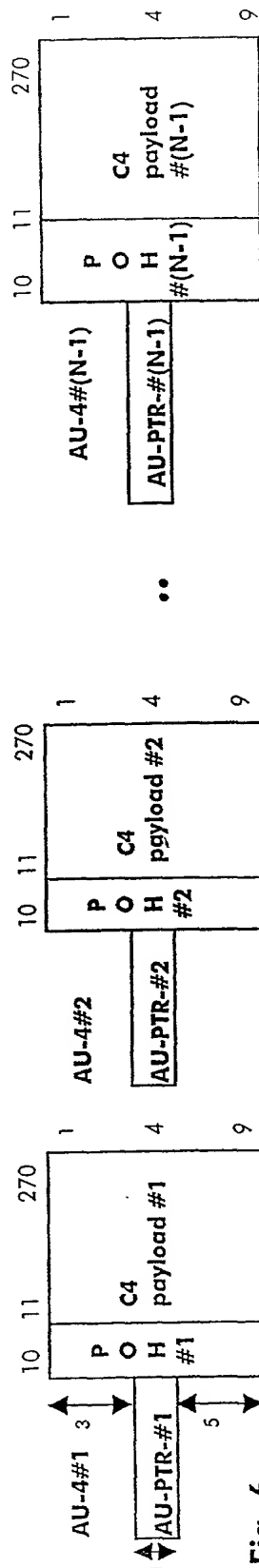
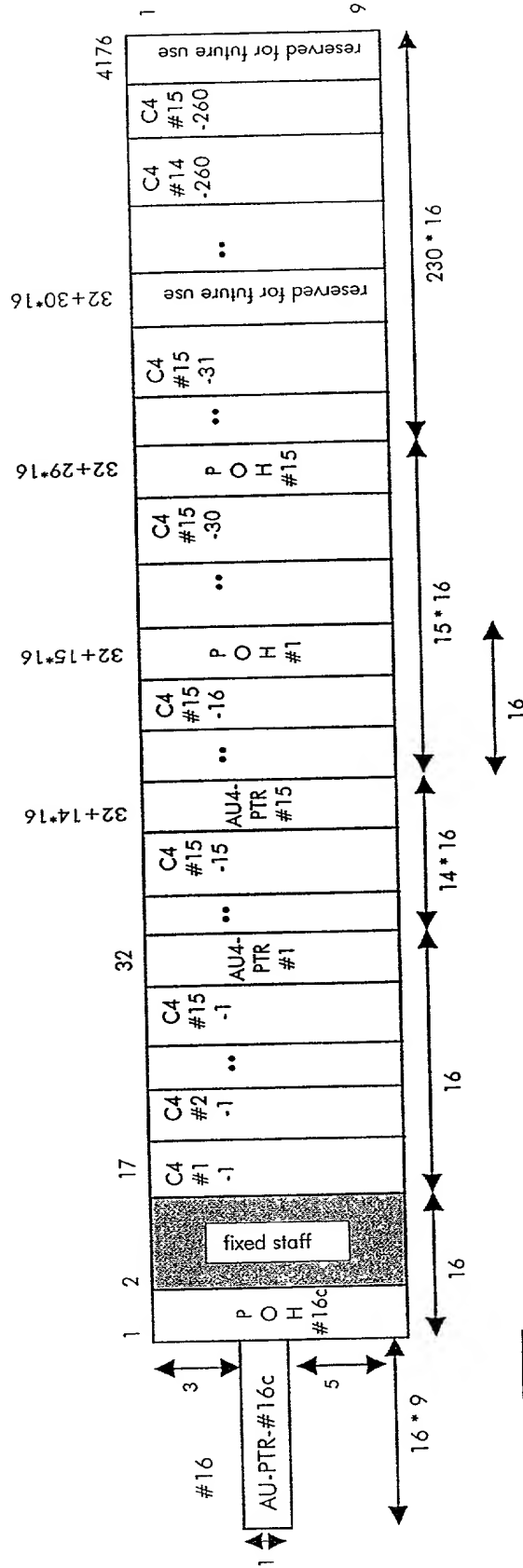


Fig. 6

with N=4, 16, 64, 256

FIG. 7a

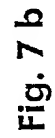


Note: when bytes reserved for future use are not used
 then a fixed pattern like "1" shall be inserted

AU4- PTR- #1..15	H1 Y Y H2 1* 1* H3 H3 H3
------------------------	--

Fig. 7 a

1*: all 1s byte
 Y: 1001 SS11 (S bits are unspecified)



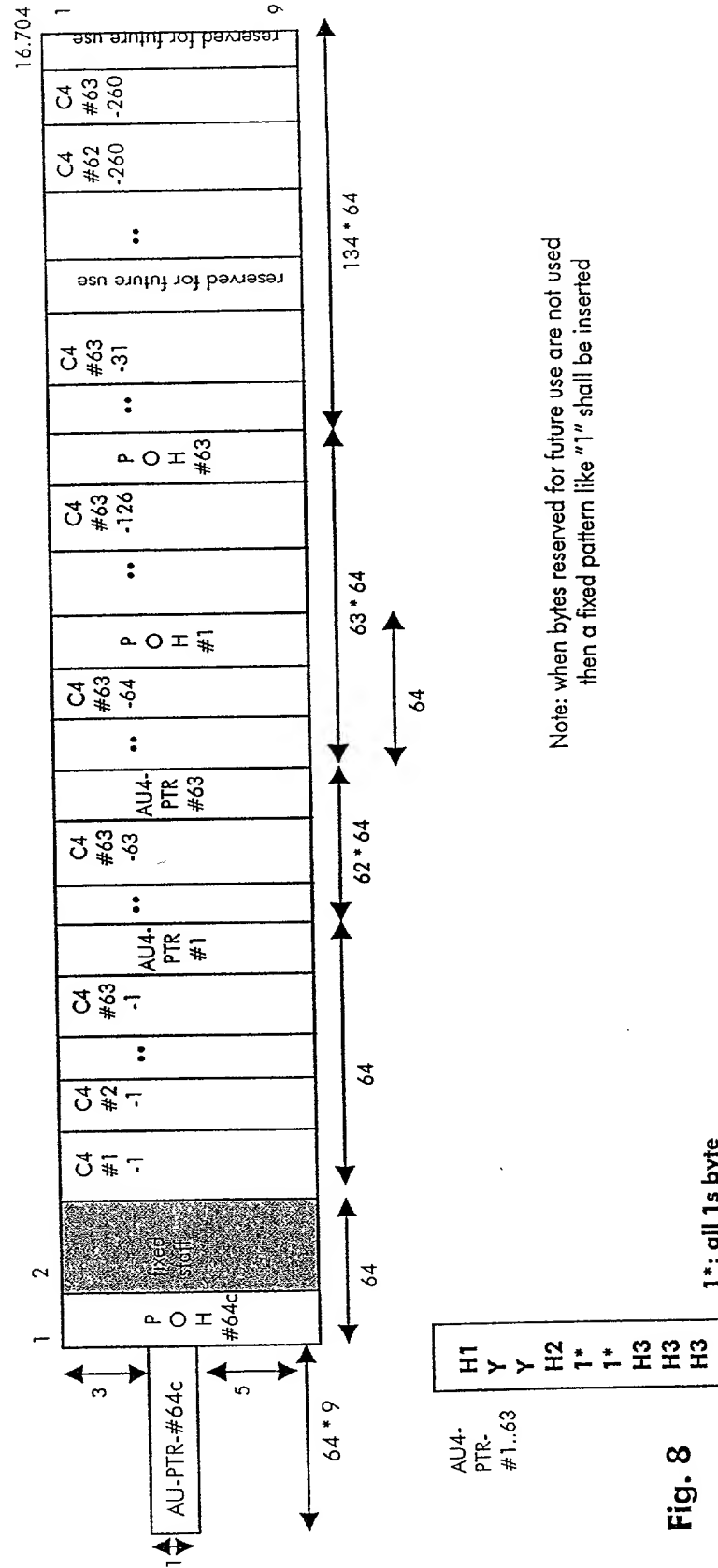


Fig. 8

1*: all 1s byte
 Y: 1001 SS11 (S bits are unspecified)

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

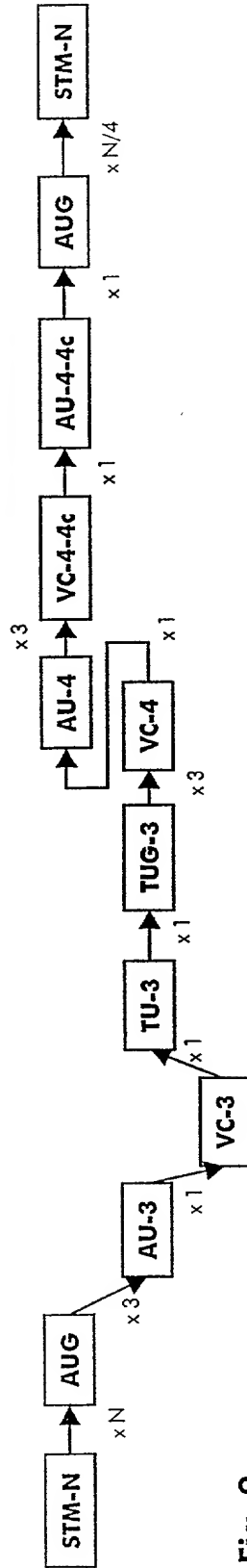


Fig. 9

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

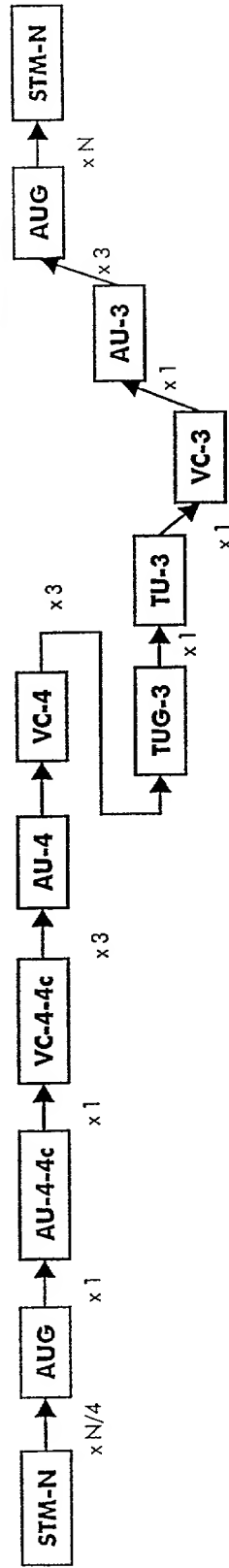


Fig. 10

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

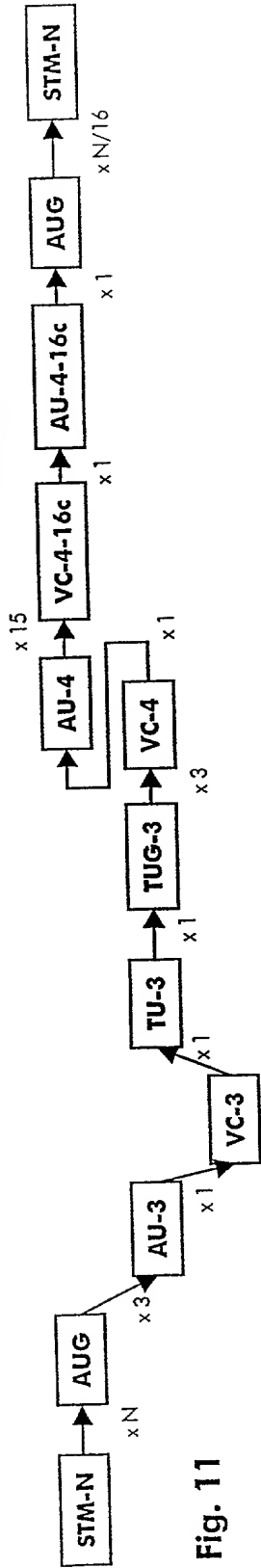


Fig. 11

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

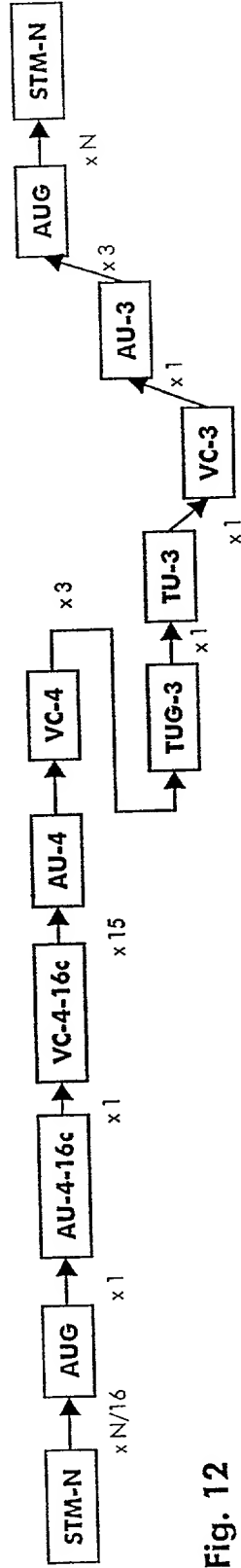


Fig. 12

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

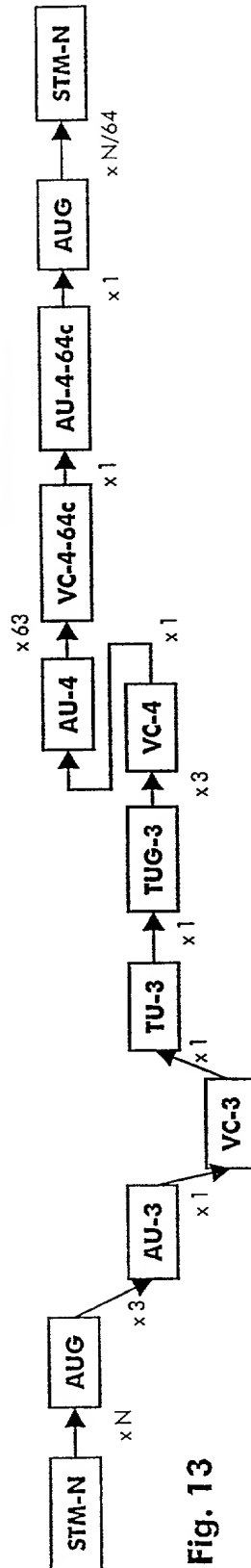


Fig. 13

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

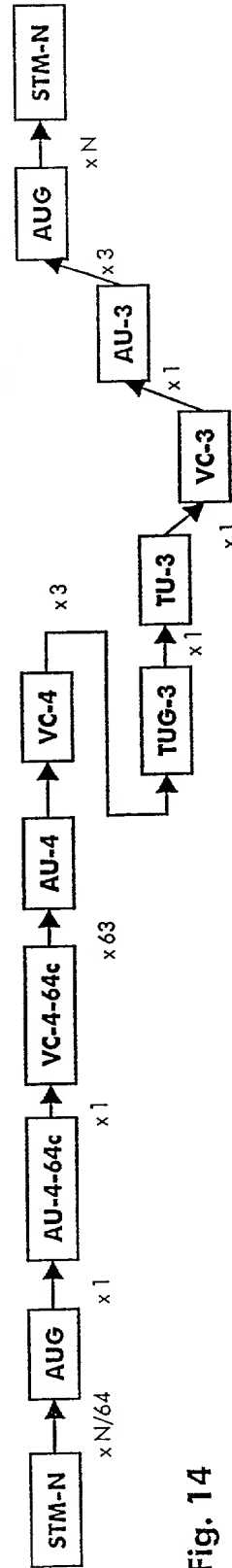


Fig. 14

Bundling done by mapping multiple AU-4 into a contiguous concatenated Container

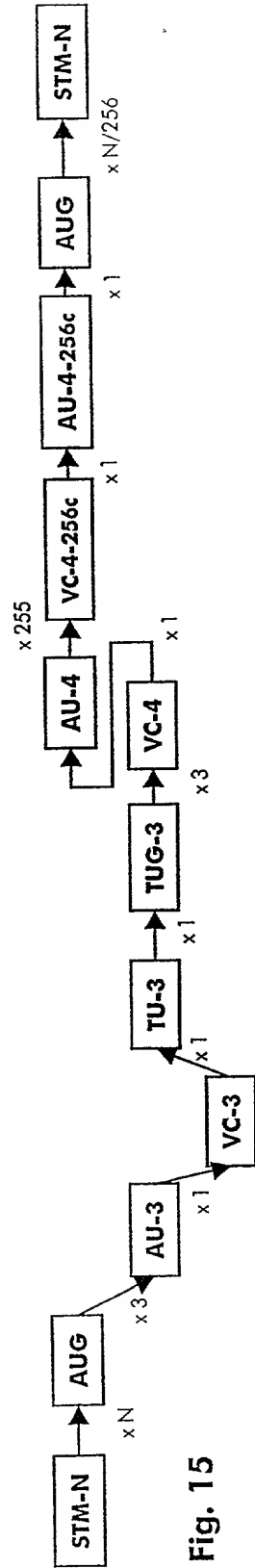


Fig. 15

De-Bundling done by de-mapping multiple AU-4 from a contiguous concatenated Container

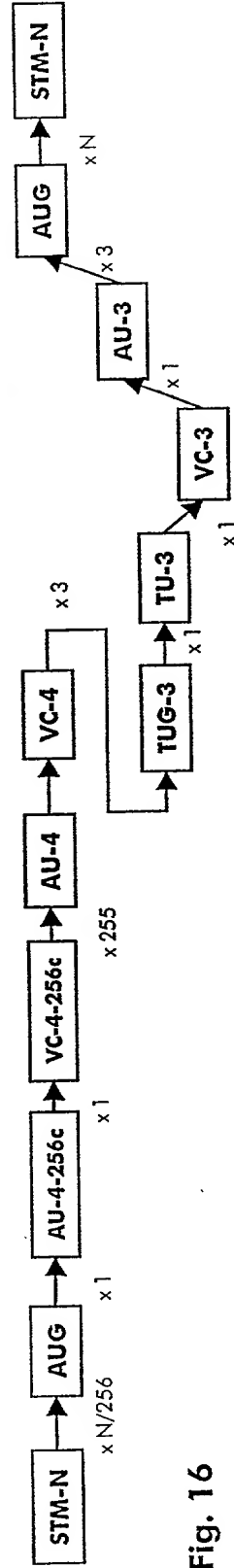


Fig. 16

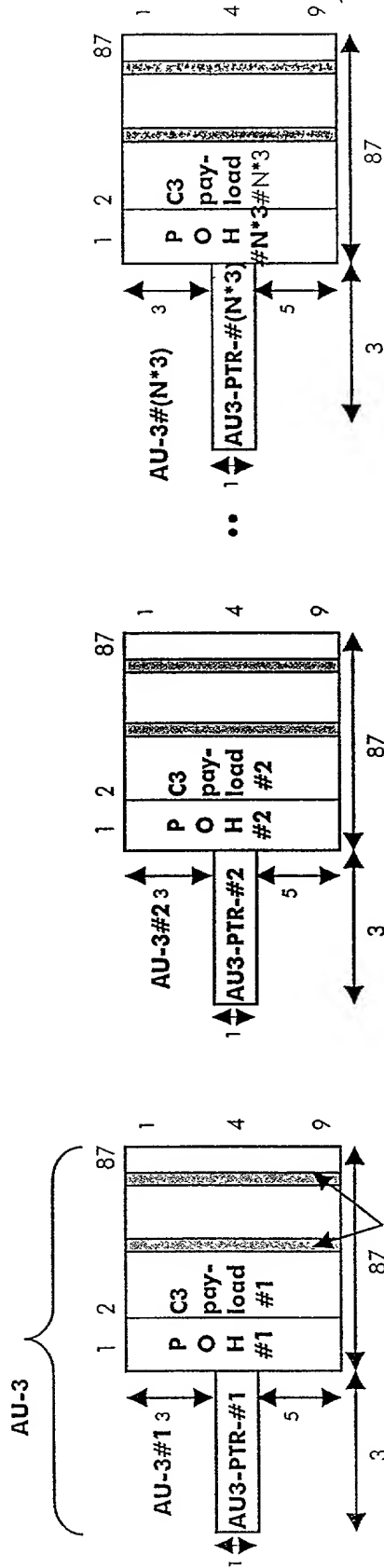


Fig. 17

Conversion of AU-3 <-> TU-3

fixed stuff is removed in TU-3 what saves capacity

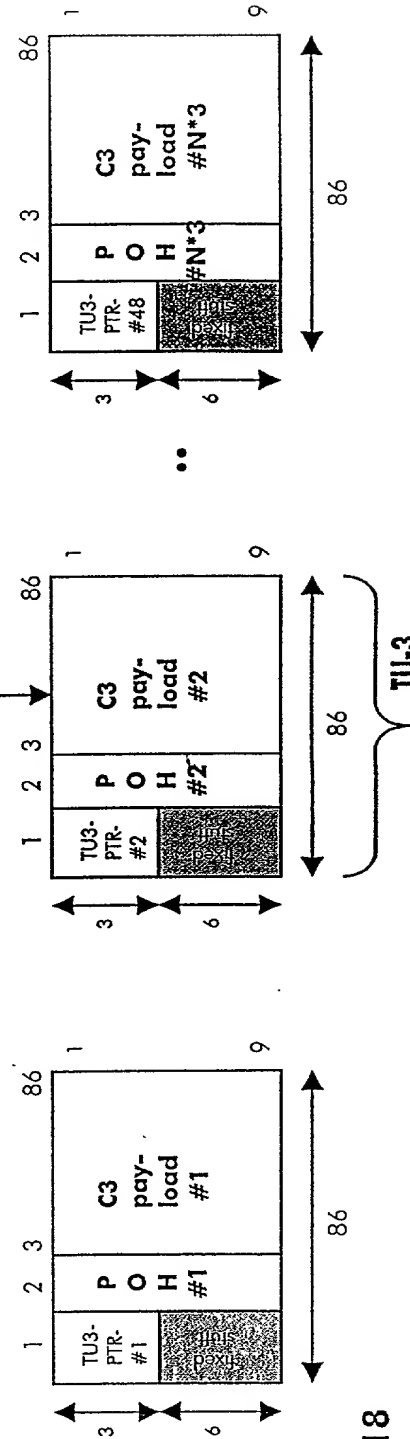


Fig. 18

FIG. 20

Bundling done by mapping multiple AU-3 into a contiguous concatenated Container

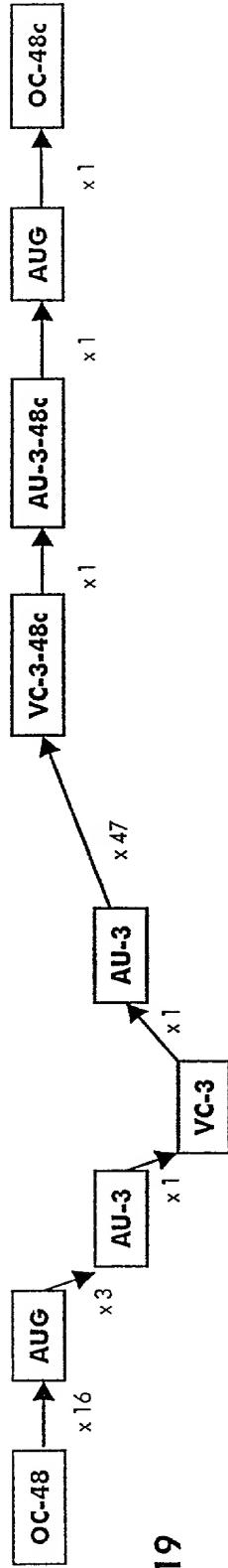


Fig. 19

De-Bundling done by de-mapping multiple AU-3 from a contiguous concatenated Container

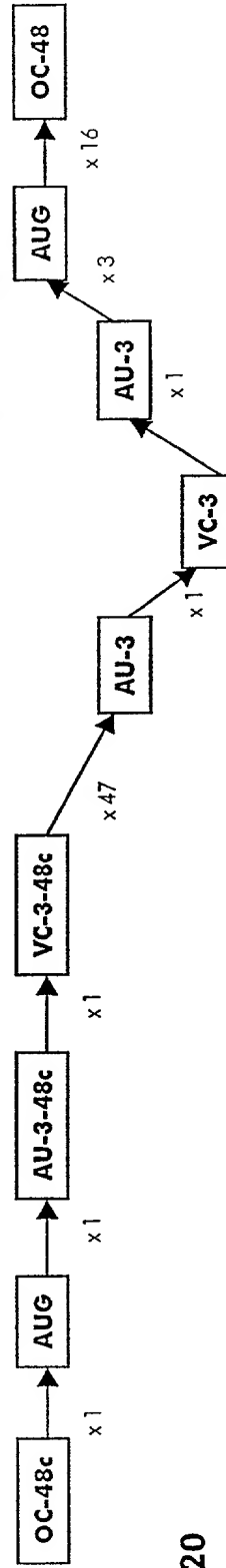


Fig. 20

Bundling done by mapping multiple AU-3 into a contiguous concatenated Container

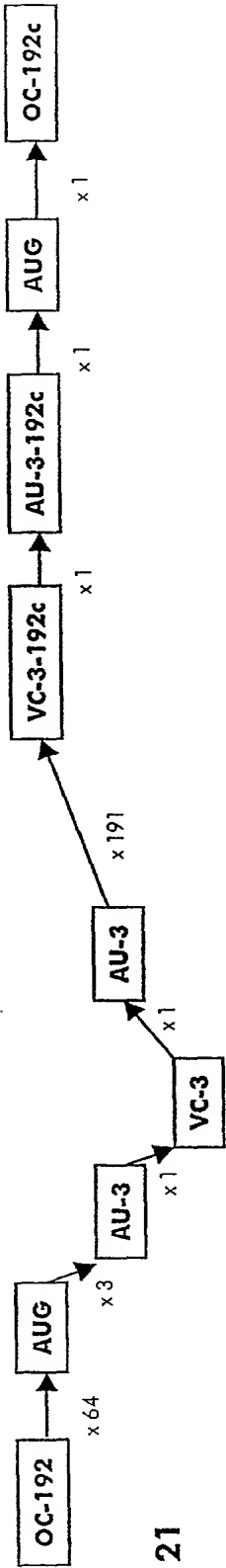


Fig. 21

De-Bundling done by de-mapping multiple AU-3 from a contiguous concatenated Container

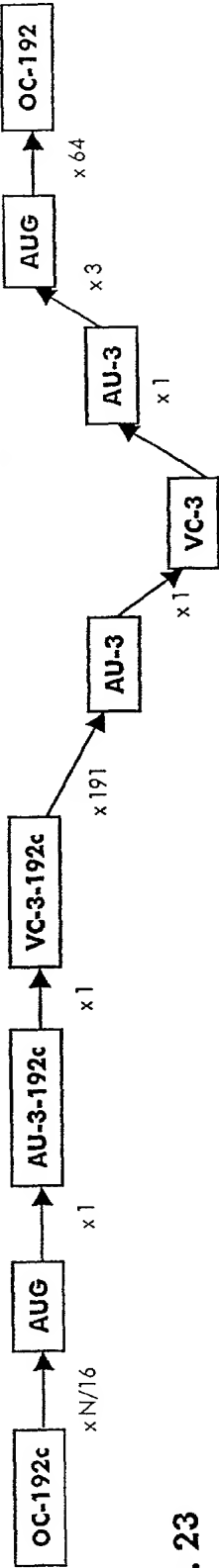


Fig. 23

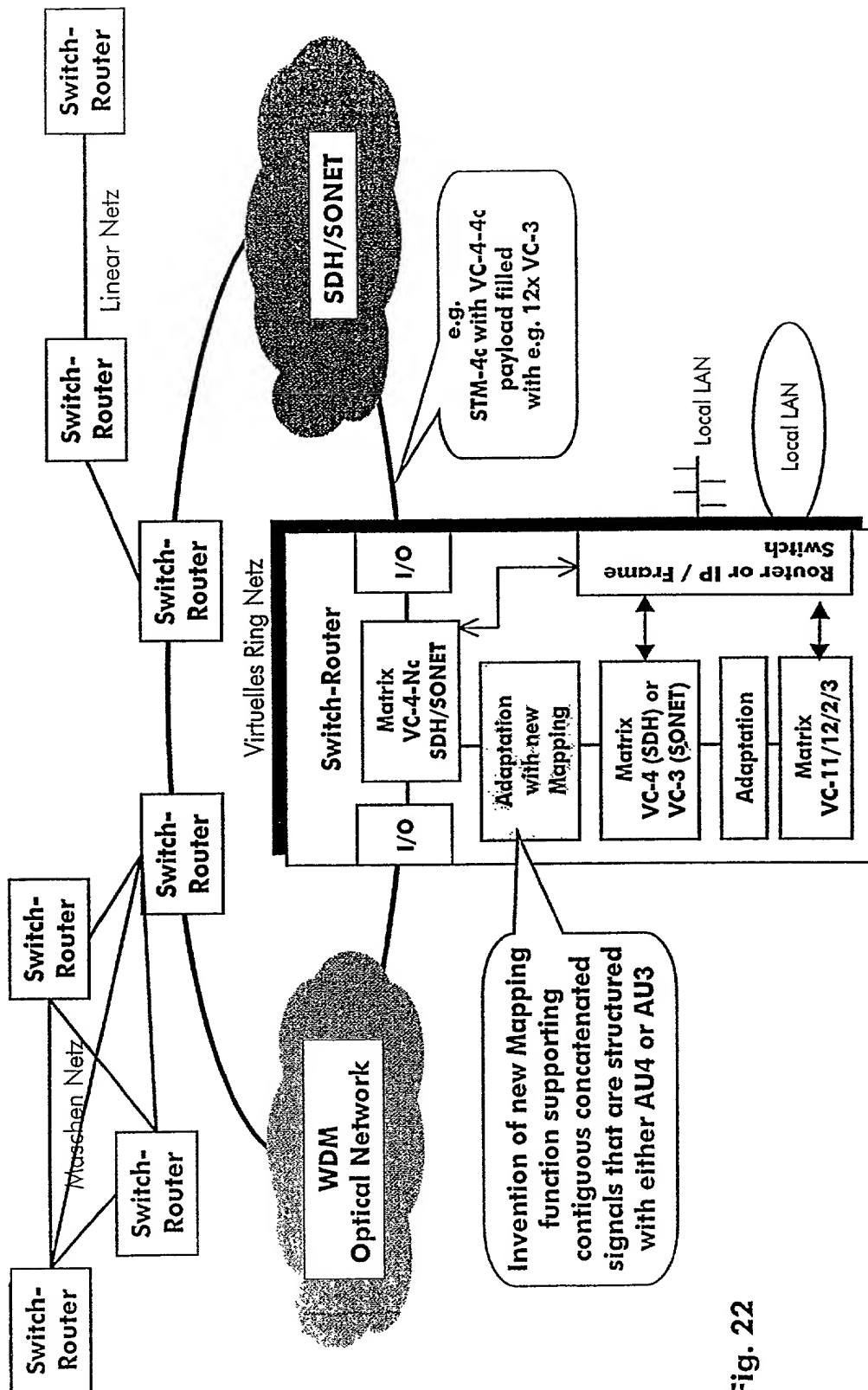


Fig. 22

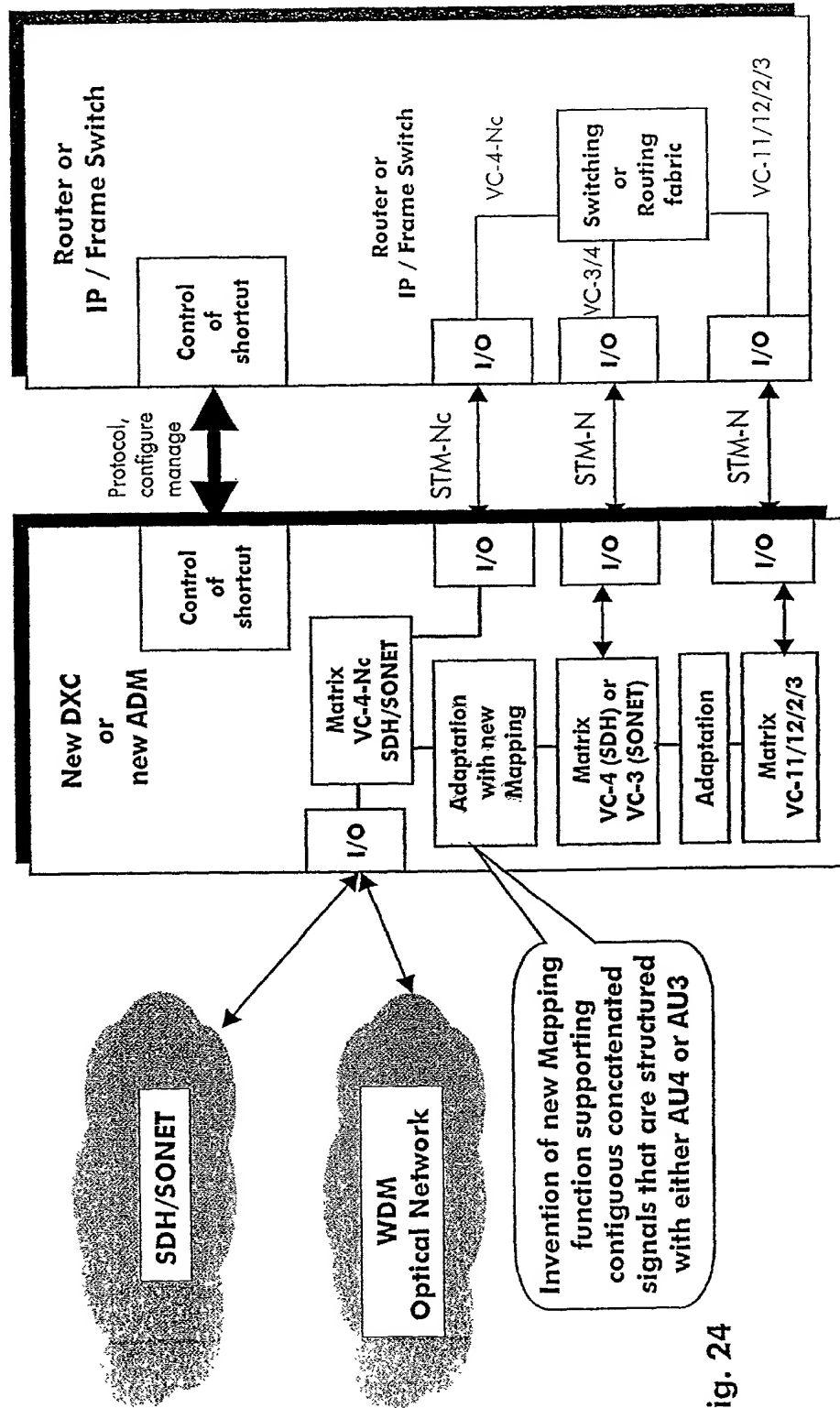


Fig. 24

FIGURE 25

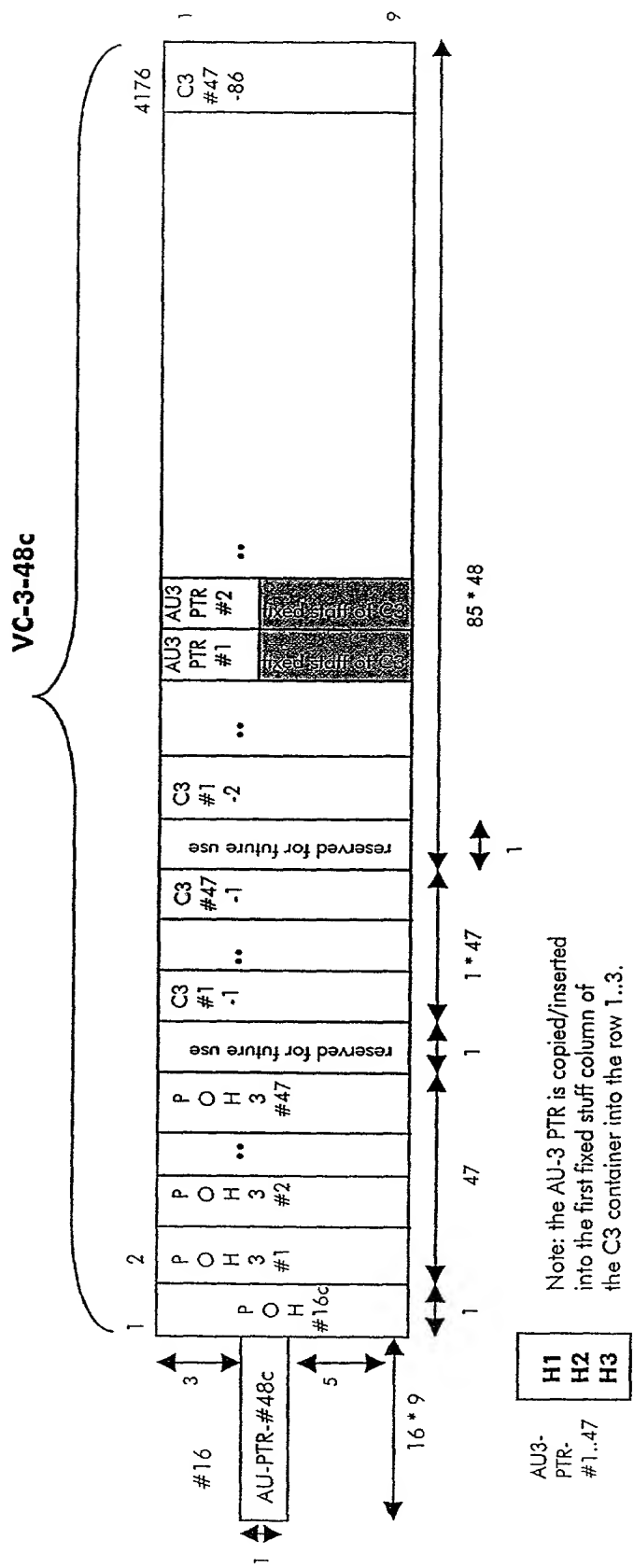


Fig. 25